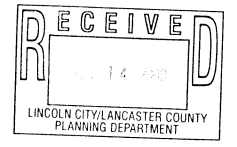


December 13, 2000

City of Lincoln Jennifer Dam 555 S. 10th Street, STE 213 Lincoln, NE 68508

RE: 600 Fletcher Ave., Lincoln, Nebraska 68521 - LIN021c

Dear Ms. Dam:



The following is the Personal Wireless Service Facilities Application Requirements as per your request.

- The record owner is Francis & Evelyn Moles, husband and wife, as joint tenants, 600 Fletcher Ave., Lincoln, Nebraska 68521.
- The statement of permission is enclosed.
- The type of site we are proposing is a monopole.
- The Metes and Bounds description has been enclosed in the drawing package.
- The Plot Plan has been enclosed.
- There are digital photographs, some representative of sight lines.
- The Site Elevation has been enclosed in the drawing package.
- Before and after photographs have been enclosed.
- The landscaping plan is including in the "Drawing Package" and meets all the requirements of Lincoln's "Design Standards for Screening and Landscaping" Section G. 9. Broadcast Towers
- The proposed site is zoned AG. This site is considered a "Sensitive" site, as defined in Section 27.68.080 (C), as there are other towers within ½ mile from the proposed site, and it is located in an entryway corridor. We have made good faith efforts to co-locate on all of the three other towers located in this vicinity, but were unable to. First is the Alltel tower located at 7th & Fletcher. We have a lease with Alltel on this site and have even received an Administrative Permit, No. 00014. Before filing an application, we perform a structural analysis on the tower to insure that it structurally safe to handle the weight of our equipment. which it did. Before we were able to execute the lease and zone our equipment, AT&T went on the tower. We then had to perform a second structural analysis, but found the tower was unable to handle the weight of Qwests' equipment. We had a second structural company perform a new analysis, but the results are the same. I have enclosed the most recent copy of the structural analysis for review. The second tower is owned by Sprint and the third tower is owned by Western Wireless. These towers have been found technically infeasible. and are explained in the section "RF Explanations." As a good faith effort, we have submitted an application to Western Wireless to co-locate on the tower, along with an application-processing fee. Copies of the application have been enclosed for review, along with an email from the company explaining the timeline for applications. The proposed site does help to "cluster" the vertical mass of existing and proposed structures. The tower will

also be made co-locatable for two other like carriers, eliminating the need for more towers in the future.

- Equipment information has been enclosed.
- A colors and material brochure has been enclosed.
- There will not be any fencing or illumination on the monopole, unless FAA requires a light on top of the pole. The finish color will be galvanized for the monopole and neutral green for the equipment box. The base of the tower will screened by the landscaping required under Lincoln's "Design Standards for Screening and Landscaping" Section G. 9. Broadcast Towers.
- Since there are already three towers in the vicinity, the forth tower will not have a major impact on the surrounding areas. The proposed site helps to "cluster" the vertical mass of the existing and proposed structures. The design of the monopole is slim, since we don't run coax through the inside. We need a height of 123', still giving room for up to two other like carriers to locate on this tower. That would also help to minimize the obtrusiveness for when future providers come into the area. There will not be any artificial light or color provisions on this tower.
- Copies have been enclosed labeled as Environmental I & II Documents
- All sites are screened for FAA requirements; and for any site requiring FAA registration, its approval will be provided at the time of obtaining a building permit. A letter has been enclosed summarizing the screening result, namely that it is in compliance with FAA regulations, along with backup data from the screening program.
- A statement of co-location is enclosed under "Permission." Nextel and Cricket have both been contacted about co-located on this site, but at this time, are not interested in giving us a letter of intent.
- We are requesting a waiver of the fall zone requirement. We do meet all the setbacks on the property
- A Pole Calculation has been included to demonstrate the safety of the monopole.
- The installation is designed to withstand 100 m.p.h. winds, and is included in the Pole calculation.
- The inspection and maintenance program will follow the EIA Maintenance List, which has been enclosed.
- Upon completion of the city approval process and at the time of obtaining a building permit, the following items will be recorded at the Register of Deeds: A Memorandum of Agreement with the property owner along with any access or utility easements. These items are filed at this time in order to avoid encumbering the landowner's title prematurely.
- A Performance Bond in the amount of \$35,000.00 has been included as surety for the facilities located at 600 Fletcher Ave., Lincoln, Nebraska 68521, the address of this application.
- The Applicant understands that the Lincoln Ordinance, by which this application is reviewed and approved, also contains indemnity documentation that establishes an agreement between the Applicant and the City of Lincoln, as a condition of this application's approval according to the Ordinance.

This should be all the information as required by the checklist. If you have any questions, please feel free to contact me on my mobile at (402) 290-6533.

Thank you,

Real Estate Consultant Qwest Wireless, L.L.C.

<u>Personal Wireless Service Facilities</u> <u>Application Requirements</u> <u>Lincoln, Nebraska</u>

Site Name and Number: Moles, LIN021c

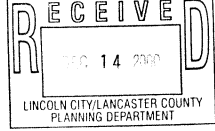
Applicant name, title, company name, address, phone. Comments: Sharon Martin Real Estate Manager Or Jill C. Bazzell Real Estate Consultant Qwest Wireless, L.L.C. 910 North 43 rd Avenue, 2 nd Floor Omaha, Nebraska 68131 Office Phone: (402) 556-4924
FCC license holder company name, contact name, title, address, phone. Comments: John H. Gonner V.P. Engineering & Operations Qwest Wireless, L.L.C., a Delaware Limited Liability Company 1860 Lincoln, Fourteenth Floor Denver, Colorado Office Phone: (720) 947-1620
Owner and operator company name, contact name, title, address, phone. Comments: Steven M. Mangold Regional Real Estate Manager Qwest Wireless, L.L.C. 426 North Fairview, Room 101 St. Paul, Minnesota 55104 Office Phone: (651) 642-6016
Record owner(s) of property with name, address and phone from abstractor or attorney. Comments: Francis & Evelyn Moles, 600 Fletcher Ave., Lincoln, NE 68521
Statement of permission signed by record owner(s). Comments: Enclosed under "Permission"
Type of Site: Monopole
Metes and bounds description of special permit area, including tower, base equipment, parking, security barrier and landscaping. This must refer to the legal description of the property including lot, block, subdivision, section, township, range. Comments: This information has been included in the drawing package.
Plot Plan showing the following: Tower, antenna, antenna support structure, building fencing, buffering, access, etc. Drawn to an engineer's scale so as to be legible Lot lines Lease area lines Dimensions of lease area Distances from lease area to property lines Specific locations and dimensions of al proposed structures and equipment Distance from all proposed structures and equipment within the lease area to the boundary of the lease area

		Distance from all proposed structures and equipment within the lease area to the property lines Location of all existing structures on the property Distance from the lease area to the existing structures
		If existing structure is within lease area, distance from proposed to existing structures
		Location of proposed guy wires
		Proposed security barrier, including type, extent and point of controlled entry
		placed on the tower below 20 feet
	П	Galvanized finish of tower
		Lighting
		Flush mounting of screening of antennae to walls
	ä	
		building and/or wall on which it is mounted
		Indication of similar color and texture of equipment buildings mounted on a roof to exterior
	-	building walls
		Complete screening from view of roof mounted antenna and base stations by materials that are
	_	consistent and compatible with the design, color, materials, and design of the building
		Type of antennae – whip (no more than 7' diameter) or panel (no more than 2' x 8')
		Notation that antenna and support structure will be designed to withstand wind force of 100mph
	_	without use of guy wires
		Location of all roads
		Location and dimensions of access to proposed facility
		Location and dimensions of parking to service the facility
		Location of existing trees and shrubs
		Location of other significant existing site features
		Proposed changes to the existing property including grading, vegetation removal, roads or
		driveways
		Zoning of site
		Zoning and land uses of adjacent properties
		Ground space for future carrier's equipment (1 if up to 100 feet, 2 if over 100 feet)
		Space on support structure for future carrier's antennas
		Flood plain information, including elevation of platform, generator, and fuel tank, and a notation that the tower will be designed to prevent collapse or lateral movement in the event of a flood, constructed with materials and utility equipment resistant to flood damage, and constructed by methods and practices that minimize flood damage
		Comments: Plot plan information has been provided in the drawing package.
	_	Comments. The plan information has been provided in the drawing package.
	Sight L	ines Representation:
_		Each in profile and at a legible scale
	ā	From any public or private road within 300 feet of the facility to this highest visible point of the
		facility
		From the viewpoint of each residential building within 300 feet of the facility to the highest visible point of the facility
		Showing all intervening trees and buildings
		If there is only one residential building within 300 feet, then at least two site lines from the
		closest habitable structures or public roads
		If there is a public view corridor (Capitol View, entrance to city, view of City Landmark, vista)
		within 100 feet, the elements of the proposed facility that can be viewed from this public space
		or vista point
		Comments: Digital photographs, some representative of sight lines, have been provided.
		Elevation:
		Dimensioned and to scale
		From north, south, east and west
		From all existing public and private roads that serve the property
		For a 50 foot radius around the proposed facility
		Showing:
		Antennas, mounts, equipment enclosures, security barrier, platforms, cable runs,
		parking areas, and other construction or development with elevation dimensions to the
		highest point
		☐ If the security barrier blocks views of the facility, it should be cut away to

	All existing structures on the property Existing trees and shrubs at current height Proposed trees and shrubs, with approximate heights and time of installation dimensioned Grade changes, or cuts and fills, to be shows as original and new grade lines with two foot contours above mean sea level
	Comments: Site elevation information has been provided in the drawing package.
☐ Pho	btographs: Before photo of each sight line from any public or private road within 300 feet, in color, 8½ by
	☐ After photos showing antennas, mounts, equipment, cables, and security barrier, in scale with the scale indicated on the photo, from public roads and residential buildings within 300 feet ☐ Comments: Before and after photographs have been included as an exhibit.
□ Lan	Adscape Plan: Meeting design standards and drawn to scale Showing: Location and type of proposed landscape material Method of planting Number, botanical name, common name, design height, and design spread of material Plant material shall be selected from the "Plant Material List" Comments: The landscaping plan is including in the "Drawing Package" and meets all the requirements of Lincoln's "Design Standards for Screening and Landscaping" Section G. 9. Broadcast Towers
☐ Loc	ation Preference statement: "Preferred" If not "Preferred", the statement should describe: Whether any Preferred Location Sites are located within the geographic service area What good faith efforts were taken to investigate each preferred site, and why such efforts were unsuccessful Why each Preferred Location was not technologically, legally or economically feasible How and why the proposed site is required to meet service demands for the geographic service area and citywide network The distance between the proposed facility and the nearest residential unit, and
	residentially zoned properties Sites in "Sensitive" locations will be considered only of the applicant: Provides evidence showing what good faith efforts and measures were taken to secure a preferred or limited preference site within ½ mile of the facility, and Demonstrates with engineering evidence why each such preferred or limited preference site was not technologically, legally or economically feasible
in a loca leas an : the equ the per stru We "RI co-l enci	Comments: The proposed site is zoned AG. This site is considered a "Sensitive" site, as defined section 27.68.080 (C), as there are other towers within ½ mile from the proposed site, and it is located an entryway corridor. We have made good faith efforts to co-locate on all of the three other towers ated in this vicinity, but were unable to. First is the Alltel tower located at 7th & Fletcher. We have a see with Alltel on this site and have even received an Administrative Permit, No. 00014. Before filing application, we perform a structural analysis on the tower to insure that it structurally safe to handle weight of our equipment, which it did. Before we were able to execute the lease and zone our ipment, AT&T went on the tower. We then had to perform a second structural analysis, but found tower was unable to handle the weight of Qwests' equipment. We had a second structural company form a new analysis, but the results are the same. I have enclosed the most recent copy of the actural analysis for review. The second tower is owned by Sprint and the third tower is owned by stern Wireless. These towers have been found technically infeasible, and are explained in the section of FRE Explanations." As a good faith effort, we have submitted an application to Western Wireless to ocate on the tower, along with an application-processing fee. Copies of the application have been losed for review, along with an email from the company explaining the timeline for applications. The posed site does help to "cluster" the vertical mass of existing and proposed structures. The tower will be made co-locateable for two other like carriers eliminating the panel for more towers in the future.

Antennas Antenna mounts Equipment shelters Cables and cable runs Security barrier Other materials of the proposed facility, specified by generic type and specific treatment (e.g. stained wood, anodized aluminum) Comments: Equipment information has been included as an exhibit. (See "Equipment Info" exhibit.)
Color Board: Colors and materials represented by a color board showing actual colors proposed of: Antennas Antenna mounts Equipment shelters Cable runs Other construction Comments: An exhibit has been included featuring the details of our equipment. (See "Colors & Materials" exhibit.)
Security Barrier Description: Should include method of fencing, finished color, method of camouflage, and illumination Address screening of both equipment and tower base Comments: There will not be any fencing or illumination on the monopole, unless FAA requires a light on top of the pole. The finish color will be galvanized for the monopole and neutral green for the equipment box. The base of the tower will screened by the landscaping required under Lincoln's "Design Standards for Screening and Landscaping" Section G. 9. Broadcast Towers
Statement indicating measures designed to minimize potentially adverse effects on adjacent properties Should give consideration to design, unobtrusiveness, minimum height necessary to accommodate the antenna, avoidance of artificial light, and coloring provisions Comments: Since there are already three towers in the vicinity, the forth tower will not have a major impact on the surrounding areas. The proposed site helps to "cluster" the vertical mass of the existing and proposed structures. The design of the monopole is slim, since we don't run coax through the inside. We need a height of 123', still giving room for up to two other like carriers to locate on this tower. That would also help to minimize the obtrusiveness for when future providers come into the area. There will not be any artificial light or color provisions on this tower.
 Maintenance and monitoring program for antennae and equipment □ Include frequency of maintenance services, back-up plans for disruption of service due to repair, and maintenance or monitoring activities □ Comments The inspection and maintenance of the equipment will be performed by field engineers who follow a regular routine for inspection, usually in four- to six-week cycles. They also perform regular service internally with the appropriate software. Major problems, while considered to be infrequent, will be attended by backup arrangements prepared to treat each problem according to the characteristics of the problem.
Copies of environmental documents required by any federal agency Comments: Copies have been provided as an exhibit. (See Environmental #1 & #2" exhibits.)
Copies of any required FAA, state or local aviation documents Comments: All sites are screened for FAA requirements; and for any site requiring FAA registration, its approval will be provided at the time of obtaining a building permit. A letter has been enclosed summarizing the screening result, namely that it is in compliance with FAA regulations, along with backup data from the screening program.
Co-location statement Also included in lease

	Comments: Enclosed under "Permission." Nextel and Cricket have both been contacted about co-located on this site, but at this time, are not interested in giving us a letter of intent.
	Fall Zone/Setbacks: ☐ If the tower or equipment does not meet the required fall zone or setbacks for that area, a statement requesting relief from that requirement ☐ Comments: We are requesting a waiver of the fall zone requirement. The proposed site does meet all the setbacks on the property.
	Demonstration that the antenna and support structure are safe, and the surrounding areas will not be negatively affected by support structure failure, falling ice, or other debris Comments: Enclosed under "Pole Calculations"
	Demonstration that the antenna and support structure will be designed to withstand a wind force of 100 miles per hour without the sue of supporting guy wires Comments: The installation is designed to withstand 100 m.p.h. winds. (See "Equipment Info" exhibit.)
	Demonstration why it is necessary from a technical standpoint to have a tower within ½ mile of any other tower Comments: Enclosed under "RF/RE Explanations"
0	Evidence that the tower will be constructed and maintained in compliance with EIA standards Comments: An exhibit has been included indicating a checklist for maintaining and inspecting the structure according to EIA standards. (See "EIA Maintenance List" exhibit.)
	A statement indicating that the easements or licenses on the site plan will be recorded with the Register of Deeds Comments: Upon completion of the city approval process and at the time of obtaining a building permit, the following items will be recorded at the Register of Deeds: A Memorandum of Agreement with the property owner along with any access or utility easements. These items are filed at this time in order to avoid encumbering the landowner's title prematurely.
	Surety Documentation ☐ In a form approved by the City Attorney, in an amount as determined by the City that guarantees the removal of the facility and the restoration of the property to its original condition, and to guarantee the installation of landscaping ☐ Amount of bond, \$ 35,000.00 ☐ Comments: A Performance Bond in the amount of \$35,000.00 has been included as surety for the facilities located at 600 Fletcher, Lincoln, Nebraska 68521, the address of this application.
	In a form satisfactory to the City Attorney, that the permitted, successors and assigns shall, at its sole cost and expense, indemnify and hold harmless the City, its officers, officials, boards, commissions, agents, representatives, and employees against ant and all claims, suits, losses, expenses, causes of action, proceedings, and judgements for damage arising out of, resulting from, or alleged to arise out of or result from the construction, operation, repair, maintenance or removal of the provider's facilities. Indemnified expenses shall include, but not be limited to, all out-of-pocket expenses, such as costs of suit and defense and reasonable attorney fees, and shall also include the reasonable value of any services rendered by the City Attorney's office and employees of the City and any consultants retained by the City. ☐ Comments: The Applicant understands that the Lincoln Ordinance, by which this application is reviewed and approved, also contains indemnity documentation that establishes an agreement between the Applicant and the City of Lincoln, as a condition of this application's approval according to the Ordinance.
	DECEIVE

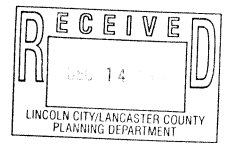




Qwest Wireless, LLC 910 North 43rd Ave. 2rd Floor Omaha, NE 68131

Corby Dill

RF Systems Engineer
Office: 402/556-9287
PCS: 402/880-4798
Fax: 402/556-9992
Email: cdill@uswest.com



September 18, 2000

RF Report for LIN021 (600 Fletcher Ave.)

1. Coverage Objective: This site should cover I-80 from the North 56th Street Exit to 1 mile west of the 9th Street exit. It should also cover I-180 south to Adams street, and Hwy 34 as far west as possible to extend Qwest footprint.

2. Alternate Locations

A. Western Wireless tower at 14th and Fletcher

1. This tower is too far East to attain proper coverage on I-180 due to a ridge just West of the 9th Street exit.

B. Sprint tower at 14th and Fletcher

1. Same coverage issues as Western Wireless. Also, this pole is too short, extension to 120' is not feasible, so it would require replacement.

C. Alltel tower at 7th and Fletcher

1. This site was actually approved by zoning, and Qwest was willing to colocate. Unfortunately the pole was not structurally strong enough to support Qwest equipment in any configuration. Therefore another pole was required to attain Qwest coverage objectives.

3. Advantages of chosen location

A. Coverage of I-80

1. The chosen location covers I-80 from the 56th Street exit to approximately one mile west of the 9th Street exit.

B. Coverage of I-180/HWY 34

1. This location also meets all coverage objectives on I-180 south and Hwy 34 going west and north.

4. Conclusion

A. The site at 600 Fletcher Street is the best site to achieve engineering coverage objectives in this area.

Qwest Advanced PCS
Qwest Paging Services



December 14, 2000

City of Lincoln – Planning Department Attn. Jennifer Dam 555 South 10th Street, Suite 213 Lincoln, NE 68508

RE: 600 Fletcher Ave. - LIN021c

Dear Ms. Dam:

The Alltel site at 7th & Fletcher has been ruled out as a candidate for structural reasons. We have a lease with Alltel on this site and have even received an Administrative Permit, No. 00014. Before filing an application, we perform a structural analysis on the tower to insure that it structurally safe to handle the weight of our equipment, which it did. Before we were able to execute the lease and zone our equipment, AT&T went on the tower. We then had to perform a second structural analysis, but found the tower was unable to handle the weight of Qwests' equipment. We had a second structural company perform a new analysis, but the results are the same. I have enclosed the most recent copy of the structural analysis for review.

The next enclosure is a copy of a co-location application that Qwest Wireless, L.L.C. has submitted to Western Wireless regarding their tower at 11th & Fletcher. Even though the site has been ruled out for RF Reasons, we applied for the co-location as a good faith effort.

Thank you,

Jill Bazzell

Real Estate Consultant Qwest Wireless, L.L.C.

Enclosures (2)

Subject: Lincoln Nebraska pole info

Date: Mon, 23 Oct 2000 15:42:59 -0500

From: Edward O'Keefe <eokeeff@uswest.com>

Organization: SNELLING

To: kelly.lavery@wwireless.com

Kelly,

You have tower located in the area of 7th & Fletcher Streets in Lincoln Nebraska. Our RF engineers need some information on this tower so they can determine the feasiblity of colocating on this tower.

The information required would be the Lat & Long, Ground Elevation, Height of the tower and the heights available on this tower.

I appreciate your assistance on this matter and was pleased to hear from you so quickly today.

Thank you,

Ed O'Keeffe

3

No information received

Subject: Co-location Process

Date: Thu, 26 Oct 2000 18:09:24 -0700 From: Jill Bazzell <jbazzel@uswest.com>

Organization: SNELLING

To: kelly.lavery@wwireless.com

Fig. 1944 W

Kelly-

I am requesting the process you go through for co-location applications and a timeline. We are looking at a co-location on one of your towers in Lincoln Nebraska and need to know how long of a process this is. Please email me at jbazzel@uswest.com, or my mobile phone is (402) 290-6533.

Thank you Jill Bazzell



Subject: NELI Fletcher Collocation Request from Quest Communications

Date: Thu, 26 Oct 2000 15:02:11 -0700

From: "Lavery, Kelly" < Kelly.Lavery@wwireless.com> **To:** "'jbazzel@uswest.com'' < jbazzel@uswest.com>

Jill,

Per our conversation, a typical collocation process takes about 90 days...we are expecting delays due to an overwhelming demand for collocation.

I spoke with Craig Vogt, Regional Project Manager for Nebraska and we will try to expedite as soon as possible; Trying to accommodate Quest Communications and the City Council.

Please find attached Western Wireless' External Collocation Guide, Site Access & Contact Form, Technical Data Application; All to be returned to my attention along with Application Fee.

Thank you,

Kelly Lavery

<<1. WWC Technical Data Application .doc>> <<Monopole Tower Drawing.vsd>> (visio software)

<<la. WWC Site Access & Contact Form.doc>> <<3. WWC External Collocation Process Guide.doc>>

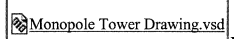
1. WWC Technical Data Application .doc

Name: 1. WWC Technical Data Application .doc

Type: Microsoft Word Document

(application/msword)

Encoding: base64



Name: Monopole Tower Drawing.vsd

Type: application/x-unknown-content-type-vsd auto file

Encoding: base64

1a. WWC Site Access & Contact Form.doc

Name: 1a. WWC Site Access & Contact Form.doc

Type: Microsoft Word Document

(application/msword)

Encoding: base64

3. WWC External Collocation Process Guide.doc

Name: 3. WWC External Collocation

Process Guide.doc

Type: Microsoft Word Document

(application/msword)

Encoding: base64

Subject: RE: Co-location Application

Date: Thu, 30 Nov 2000 09:39:35 -0800

From: "Lavery, Kelly" < Kelly. Lavery@wwireless.com>

To: "'Jill Bazzell" <jbazzel@uswest.com>

WWC License LLC, a Delaware limited liability company 91-1973797

Thank you Jill.

Kelly

----Original Message----

Jill Bazzell [mailto:jbazzel@uswest.com]

Monday, November 27, 2000 3:31 PM

kelly.lavery@wwireless.com To: Subject:

Co-location Application

Kelly -

I am filling out a application for a co-location for Lincoln, Nebraska on 7th & Fletcher. I am ordering the "Application Processing" fee of \$500.00, but need your Fed. Id. Number to issue the check. Could you please forward me that number as soon as possible?

Thank you,

Jill Bazzell M-402-290-6533

W-402-558-4924

December 4, 2000

Kelly Lavery National Collocation Coordinator 3650 131st Avenue, SE, Suite 400 Bellevue, WA 98006

RE: Letter of Request

Dear Ms. Lavery:

Qwest Wireless, L.L.C. is requesting to collocation on a Western Wireless tower located at 9th & Fletcher Ave in Lincoln, Nebraska. The following information has been requested to process the application:

RSA:

NELI

Site Name:

Fletcher

Site Coord:

This info was requested from you on 10/23/00, but we have not yet

Legal Add:

received it. I have enclosed a copy of the email for your review.

Tower Reg #:

Thank you,

Jill Bazzell

Real Estate Consultant

Qwest Wireless, L.L.C.

Enclosures (5)

EXTERNAL COLLOCATION PROCESS CHECK LIST GUIDE

	One original executed lease will be forwarded to you.
CO	MMENCEMENT
	Corporate (or equivalent) resolution authorizing signatory. Initial First Month's Rent & Site Walk one-time RPM Fee forwarded to NCC prior to issuance of NTP.
	Copy of Prime Lease Agreement with landlord.
	Four properly signed and notarized original lease agreements.
To e	ASE NEGOTIATION expedite the lease negotiation process by Western Wireless please make sure that the following items are apleted and attached prior to shipment:
	Amended construction drawings including changes referenced at preliminary site design walk. Structural analysis.
Plea item	TE DEVELOPMENT DOCUMENTATION REVIEW asse review the Preliminary Site Design Walk notes, make appropriate changes and make sure that the following are completed and sent to Regional Project Manager (original drawings) with a copy to Nat'l Collocation ordinator (reduced size drawing):
	Bring a set of Architectural & Engineering drawings to redline & the SDP to follow process & take notes. Authorize & Sign ORIGINAL Preliminary designated areas with RPM.
	Packet" [SDP]). The RPM will receive the <u>ORIGINAL</u> "SDP" for applicable note taking & original signatures. Be prepared and flexible in scheduling a time with WWC RPM, PM & or Site Cell Tech.
	ELIMINARY SYSTEM DEVELOPMENT SITE DESIGN WALK Contact Regional Project Manager (RPM) to schedule (following receipt of a COPY "Site Documentation"
	Receive "Site Documentation Packet" with Entitlements pending further review of application.
	Receive "Confirmation of Application" and attached "External Collocation Process Guide".
	3650 131 st Avenue, SE, Suite 400, Bellevue, WA 98006 Ph: 425-586-8725 or Fax: 425-586-8050
	kelly.lavery@wwireless.com Kelly Lavery, National Collocation Coordinator,
	Submit TDA to Western Wireless National Collocation Coordinator (NCC) electronically, as well as a hard copy & required Application Fee to:
	Complete "Technical Data Application" (TDA).
1	Submit written "Letter of Request" to collocate: Site specific information to include: RSA, Site Name, Site
	Coordinates, Legal Address & Tower Registration Number.

	PRE-CONSTRUCTION SITE WALK & NOTES
	FAA APPROVAL
	COUNTY APPROVAL
	USFS / BLM APPROVAL
Yes No N/A	ZONING PERMIT
Yes No N/A	BUILDING PERMIT
Yes No N/A	UNDERGROUND UTILITY LOCATES
Yes No N/A	FINAL SITE PLAN
Yes No N/A	SAFETY PLAN
Yes No N/A	CERTIFICATE OF LIABILITY INSURANCE
-	2,000,000 General Liability
[*	1,000,000 Auto Liability
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5,000,000 Excess Liability (Umbrella)
\ <u>*</u>	1,000,000 Worker's Compensation and Employers' Liability "Western Wireless Corporation" must be named as additional insured
1 <u></u>	of the NTP checklist, a NTP will be issued. This document will need to be signed
 •	he Construction Start and Date of Installation.
1. Tenant Project Manager	
2. WWC Regional Project	
a) Site Switch Tech Ini	
3. National Collocation M	
Issuance by Nat I Collocation N	Manager will constitute Final Approval.
<u>CONSTRUCTION INSTALLATIO</u>	
Schedule Installation Date with	
	days of installation or WWC Project Manager or equivalent to supervise
construction; at a Daily PMR	ate of \$500.00).
POST CONSTRUCTION SITE DE	ESIGN WALK
	struction Site Walk Design Abstract #2.
,	& Nat'l Collocation Coordinator with (reduced) as-built drawings within 15-30
days after Post Construction W	
	er reserves the right to redline drawings at Post Construction Site Walk. Any
necessary changes will be noted	
	will be within 30 days: Thereafter 25% of monthly rent will be charge daily as
a Late Fee).	
1	

▼▼ western day wireless

SITE ACCESS & CONTACT FOR	RM
Western Wireless use ONLY	
Site Market: Site Name:	Site Number:
Site Address:	
Access Type:	
<u>CONTACT INFORMATION</u>	
Sys. Dev. Regional Project Manager:	Phone:
WWC PM or Cell Tech to OVERSEE Installation:	
General Manager Technical Operations:	
Field Technician:	
24-Hour Emergency Site Contact:	
Nat'l Collocation Manager:	
OWNER INFORMATION	
Property Owner:	Phone:
Owner Contact Name:	
	
Collocation Applicant use ONLY	
SITE CONTACT INFORMATION	
Site Market: <u>Lincoln</u> Site Name: <u>LIN</u>	Site Number: <u>021</u>
Tenant Company Name: Qwest Wireless, L.L.C.	Phone: 402-556-9990
Field Technician: Chad Loecker	Phone: 402-556-9647
24-Hour Emergency Site Contact:	Phone:
Real Estate Management Company: <u>Qwest Wireless, L.L.C., Sharon Martin</u>	Phone: <u>402-556-9434</u>
COMPANY CONTACT INFORMATION	
Site Acquisition Company: Qwest Wireless, L.L.C.	Phone: 402-556-9990
Contact Name: Jill Bazzell	Phone: 402-556-4924
RF Engineering Company: Qwest Wireless, L.L.C.	Phone: 402-556-9990
Contact Name: Corby Dill	Phone: <u>402-556-9287</u>
Project Manager: <u>Dave Johnston</u>	Phone: 402-558-4955
WWC Approved Installation Vendor:	Phone:
Operation Manager:	Phone:
Collocation Tenant use ONLY	
Accounts Payable Contact: Ellie Billie Phone: 402-556-9993	Fax: 402-556-9992
Billing Address: 910 N. 43 rd Ave., 2 nd Floor, Omaha, NE 68131	Email: ebillie@uswest.com

Re: NELI Fletcher



Dear Jill:

Thank you for your interest in collocating on the above stated WWC communication site. Please consider this letter to be confirmation receipt of Owest Wireless, L.L.C.'s request to locate on the above site. Enclosed find the "Technical Data Application" used for applying to lease space at any of Western Wireless Corp.'s existing cellular towers.

Please complete appropriate information and return to:



This document was prepared as a "Form" which will allow you to complete it on your computer by simply tabbing to each line. **ALL SECTIONS MUST BE COMPLETED** (A separate document should be completed for each location).

The below fees are to be sent to the above address:

- "APPLICATION PROCESSING" fee of <u>FIVE HUNDRED DOLLARS (\$500.00)</u> per location to be returned with completed "Preliminary Technical Application".
- "SITE WALK REGIONAL PROJECT MANAGEMENT" fee of <u>ONE THOUSAND DOLLARS (\$1,000.00)</u> per location to be submitted at the time of "Lease Commencement" along with "Initial Monthly Rent".
- "DAILY PROJECT MANAGEMENT INSTALLATION" Fee of <u>FIVE HUNDRED DOLLARS (\$500.00)</u> per location to be submitted with "Post Construction Site Walk" & Actual as-built Drawings.
 - (1) Non-Refundable.
 - (2) Credited to the non-recurring charge.

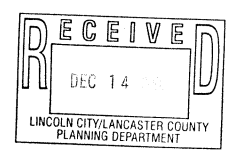
Please note that Western Wireless primarily prefers to install and construct work associated with its WWC tower facilities and is the discretion of the Regional Project Manager's approval at the time of scheduled "Preliminary Site Walk". WWC will provide you with a list of approved contractors if you choose.

We at Western Wireless look forward to working together. Should you have any questions, feel free to contact me at the numbers listed above. Once again, thank you.

Sincerely,

Kelly

Kelly S. Lavery National Collocation Coordinator



Amplicant.	Qwest Wireless, I	1.0	
Applicant.	Owest wheress, i	J.L.U.	

Application	Date:	12/8/00



						$\mathbf{\Lambda}^{\mathbf{V}}$		ireles	
Western Wireless Regio	nal Market: <u>NI</u>	ELI	Site Na	me: Fletcher		Site Numb	er:		
Prime Lease WWC File	Number:								
		TEC	CHNIC	AL DA	ΓA APPL	ICATIO	N		
					RY REVI				
For consideration	on, Westeri	n Wireless <i>R</i>	EQUIRE.	S the follow	wing informa	tion to evalu	ate collocati	ion request:	
		indicating rawing to n		and pro	posed kuter	mas (choos	e the mos	appropriat	
> Sketch	of site cor	npound ind	icating ex	isting and	proposed st	ructures.			
> Specifi	cation sh	ets/Picture	s of ante	nnas (incl	nding radia	tion patter	u), mountí	ig bracket(s)	
		d base stati							0000
> Compl	cted "Site	Access & C	ontact Fo	rni'					
APPLICANT INFO	ORMATION								· · · · •
Legal Company Na		Vireless, L.L.C	· ·		_ Com	pany Contact: J	Jill Bazzell		
Phone: <u>402-290-65</u>	33	Fax:	<u>402-556-999</u>	2	_ Ema	il: <u>jbazzel@usv</u>	west.com		
Mailing Address: 9	10 N. 43 rd Av	e., 2 nd Floor			<u>Oma</u>	aha	<u>NE</u>	681.	31
Billing Address: Sa	ime				_ AP Contact:	Ellie Billie	Phone	e: <u>402-556-9993</u>	Email: <u>ebillie@</u> :
Site Number: 021		· · · · · · · · · · · · · · · · · · ·	Site Referen	ce Name: <u>LI</u>	N	Propo	sed Constructi	on Start Date: 2/1	1/01
SITE INFORMATI	ION								
Legal Address:				County/S	tate: <u>Lancaster</u>	<u>:/NE</u> FCC#:		FAA #:	
Tower Height:			Tower	Model:		To	ower Manufac	turer:	
Building Size:			Latitu	de:			Longitude:_		
Antenna Infor	MATION								
Qty Mfg	Type An	t Weight	Center	Azimuth	Line Loss	Line Dia.	Feed Line	Frequencies	Modulation
	(Tx) Lg	(lb)	Line (AGL)	(deg)	dB/100ft		Lgth (ft)	(Rx)	
<u>1</u> <u>Ball</u>	<u>TX/</u>	13 lbs	120'	<u>60</u>	<u>0</u>	<u>Fiber</u>		1867.5 mhz	PCS
PCS- DS-17- 06507- 2D	RX		And the second second second second						CDMA
1 <u>Ball</u> <u>PCS-</u>	TX/	13 lbs	120'	<u>180</u>	<u>0</u>	<u>Fiber</u>		1867.5 mhz	PCS CDMA
<u>DS-17-</u> 06507-	RX								

Rev. 4 / Date: 12/4/00 klavery/collocation

<u>2D</u>

1

Ball PCS-DS-17-

<u>TX/</u>

<u>80'</u>

13 lbs

<u>300</u>

Fiber

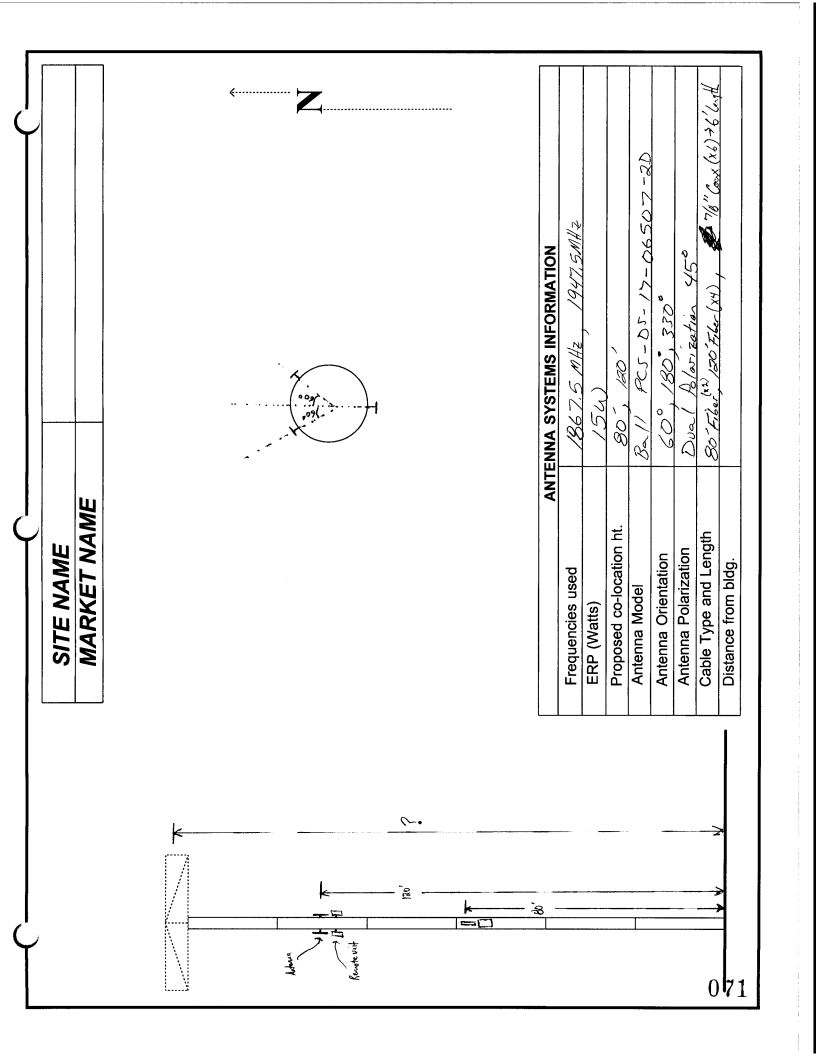
PCS CDMA

1867.5 mhz



EQUIPMENT INFORM Manufacturer: Ericsson		S	ize of Equipment:	
		Other Loss/ Gain (dB):		
		d Total Amperage: VAC AM		
	umber:		TO THE PARTY OF TH	
Power Meter Requested:				
Backup Generator Requi	ested: Yes XNo			
		10		
TENANT WILL BE RE		POWER FROM THE LOCAL UT		
TENANT WILL BE RECABINETS. Exterior Equipment? X Shelter:	QUIRED TO OBTAIN AC Yes \[\] No Cabinets: X Space Requested? \[\] Yes	POWER FROM THE LOCAL IT	HATY COMPANY IPUSING	ANEXTERIOR SHELTER O
TENANT WILL BE RECABINETS Exterior Equipment? X Shelter: Is Compound for Shelter Concrete Foundation Rec	Yes No Cabinets: X Space Requested? Yes quired: Length: Yes de WWC Shelter? Yes	X No Width:	TLITY COMPANY IF USING Square Footage: _	AN EXTERIOR SHELTER O
TENANT WILL BE RECABINETS. Exterior Equipment? X Shelter: Is Compound for Shelter Concrete Foundation Recomposed	Yes No Cabinets: X Space Requested? Yes quired: Length: Yes de WWC Shelter? Yes	X No Width:	TLITY COMPANY IF USING Square Footage: _	AN EXTERIOR SHELTER O
Exterior Equipment? X Shelter: Is Compound for Shelter Concrete Foundation Re Is Space Requested Inside Space Required:	Yes No Cabinets: X Space Requested? Yes quired: Length: de WWC Shelter? Yes Length:	X No Width:	TLITY COMPANY IF USING Square Footage: _	AN EXTERIOR SHELTER O
TENANT WILL BE RECABINETS Exterior Equipment? X Shelter: Is Compound for Shelter Concrete Foundation Re Is Space Requested Inside Space Required: Do you intend to provide	Yes No Cabinets: X Space Requested? Yes quired: Length: de WWC Shelter? Yes Length:	X No Width:	TLITY COMPANY IF USING Square Footage: _	AN EXTERIOR SHELTER O

070



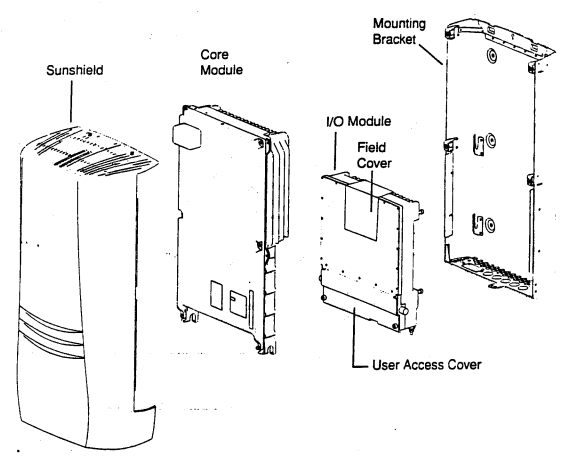


Figure 1–1 RBS Main Unit

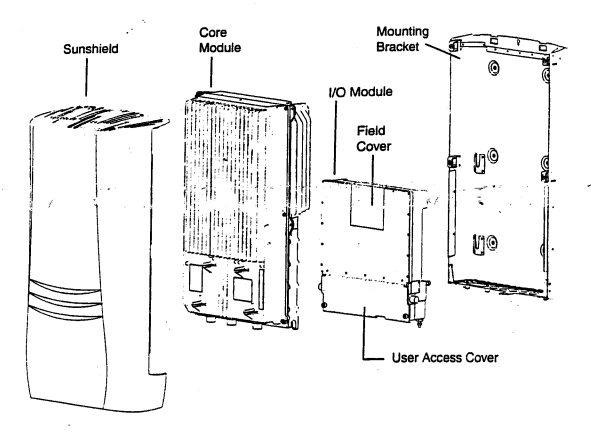


Figure 1-2 RBS Remote Unit

Dimensions with the sunshield Required clearances Weight with the sunshield Main unit Remote unit Long duration UPS Short duration UPS Frequency Transmission power Power Main unit Remote unit Total for three sectors Circuit breaker Backup power (Long duration UPS) Cooling (natural convection) Lightning and surge protection Mounting structure	• 31" x 17" x 9 inches (79 cm x 43 cm x 23 cm) • 12 inches top, 18 inches bottom • 88 lbs (40 kg) • 113 lbs (51.25 kg) • 706 lbs (320 kg) • 381 lbs (173 kg) 1850-1910 MHz, 1930-1990 MHz 15 watts • 85/265 VAC, single cycle, 47 to 63 Hz • 175 watts • 250 watts • 925 watts • 925 watts • 30 A, class D • Alpha 1 kW UPS, 3.5 hour backup (NOVUS 1250 XT or equivalent) -40°F (-40°C) to 126°F (52°C) Internal AC, RF, GPS, backhaul I/F; chassis ground Monopoles, communications towers, rooftop, wall mounting, interior, or exterior The mounting structure must be capable of supporting main, remote, and UPS. See weight above.
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Technical Data Sheet

U S WEST Wireless has the following parameters in Nebraska:

PCS D block, actual channels used:

325, <u>350</u>, 375

MicroBTS Tx frequencies:

1946.25MHz, <u>1947.5MHz</u>, 1948.75MHz

MicroBTS Rx frequencies:

1866.25MHz, <u>1867.5MHZ</u>, 1868.75MHz

Modulation:

Direct Sequence Spread Spectrum

Standard:

J-STD-008 and J-STD-019

Maximum EIRP:

+56.7dBm (39.7dBm + 17dBi antenna gain)

Channel Bandwith:

1.2388MHz

Antenna Information:

Ball <u>PCS-DS-17-06507</u> or <u>PCS-VR-18-06507</u>

Antenna Size (PCS-DS-16-09007)

Gain = 16 dBi

48" x 8.1" x 2.3"

Azimuth beam width = 90°

| Weight ~ 10.2lb without

Elevation beam width = 7° | n

mounting hardware

Antenna Size (PCS-DS-17-06507)

Gain = 17 dBi

48" x 7.2" x 2.3"

Azimuth beam width = 65°

| Weight 10.2lb without

Elevation beam width = 7°

mounting hardware

Antenna Size (PCS-VR-18-06507)

Gain = 17.5 dBi

48" x 7.3" x 2.2"

Azimuth beam width = 65°

| Weight ~ 8lblb without

Elevation beam width = 7°

| mounting hardware

Standard Antenna Configuration:

1 or 2 antennas per sector

Horizontal Spacing (if required) 4ft to 8 ft depending on antenna height

Governing FCC Rules:

Code of Federal Regulations

Title 47 (Telecommunications)

Part 15 and Part 24 (subpart E)

Out of Band Emissions:

Section 24.238 (a) On any frequency outside a licensee's

frequency block, the power of any emission shall be attenuated below the transmitter power (P) by at least

43 + 10log(P)dB. This is an FCC requirement.

Below are the equipment specifications:

For A & D 20MHz (Partial Band) MicroBTS – (Tx out of block spurious emissions shall meet)

174dBm/Hz for f=1850MHz to f=1870MHz 150dBm/Hz for f>1870MHz to f=1910MHz 100dBm/Hz for f=2010MHz to f=3000Mhz

AC Power Requirements:

 $90/260\ VAC$, 47-63Hz, single phase, $925\ Watts$ for a three

sector-site

Nominal Dimension:

33" x 17" x 91/4"

(Main and Remote Units)

(1 Main unit and 3 remote units for a 3 sectored MicroBTS site)

VENDOR NAME: WESTERN WIRELESS CORPORATION
INVOICE/DESCRIPTION
120400LIN021
12/04/2000

TOTAL

 CHECK NO.: 0000338495

TELE. NO. F

REF. NO. 121815445

* DEDUCTION CODE DESCRIPTION: FOR QUESTIONS, CALL COLLECT, # BY INVOICE.

Qwest Q

WIRELESS

DATE: 12/12/2000

Remove check along this perforation

NO. 0000338495 <u>64-1278</u>

611

Five Hundred and NO/100 Dollars

Bank of America
Bank of America Customer Connection
Bank of America, N.A.
Atlanta, Dekalb County, Georgia

TO THE WESTERN WIRELESS CORPORATION 3650 131ST AVE SE STE 400

BELLVUE

WA 98006

AUTHORIZED SIGNATURE

#OOOO338495# #O61112788# 3299962631#



January 3, 2001

City of Lincoln - Planning Department Attn. Jennifer Dam 555 South 10th Street, Suite 213 Lincoln, NE 68508

RE: Special Use Permit #1892 - LIN021C

Dear Ms. Dam:

The enclosed is some new information to be included in the application for SP #1892. Please include these in the packets that the Planning Commission will have so they can reviewed prior to the Planning Commission hearing on January 10, 2001.

Thank you

Real Estate Consultant Qwest Wireless, L.L.C.

Enclosures (8)

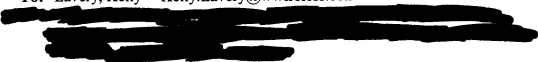
RECEIVED

Subject: Re: NELI Fletcher collocation Request from Qwest

Date: Wed, 03 Jan 2001 09:18:01 -0800 From: Jill Bazzell <jbazzel@uswest.com>

Organization: SNELLING

To: "Lavery, Kelly" < Kelly. Lavery@wwireless.com>



Dear Kelly,

As per your request, I have enclosed an electronic copy of our application for co-lo tower located at 14th & Fletcher, site number NELI Fletcher, Lincoln Nebraska (Qwest

On October 23, Qwest requested some tower information from you to see if this site i co-locate on, but as of today, have not received any information. We need the Lat. elevation, tower calculations, foundation design, height of the tower and the height tower. I will also need the survey, or your zoning/construction drawings so we can drawings.

Last thing is the lease terms. I do not have any kind of rough draft lease or blank Western Wireless to see if we will even be able to negotiate an acceptable lease for has a blank lease form that we use on our sites, so if Western Wireless does not hav Owests'. What is the lease rate on collocations?

I will need the tower information and the lease information before Qwest can proceed co-location. Time is of the essence.

Thank you, Jill Bazzell

"Lavery, Kelly" wrote:

> Dear Jill,

> Please see attached confirmation and note to send information

> electronically.

> Thank you.

>

> Kelly Lavery <<2. WWC Confirmation of Application.doc>> <<3. WWC External

> Collocation Process Guide.doc>>

Name: 2. WWC Confirmation of Applicat

2. WWC Confirmation of Application.doc Type: Microsoft Word Document (application)

Encoding: base64

Name: 3. WWC External Collocat

3. WWC External Collocation Process Guide.doc Type: Microsoft Word Document

Encoding: base64

ww letter of request.doc

Name: ww letter of request.doc

Type: Microsoft Word Document (application/msword)

Encoding: base64

1. WWC Technical Data Application .doc

Name: 1. WWC Technical Data Application .doc

Type: Microsoft Word Document

(application/msword)

Encoding: base64

1a. WWC Site Access & Contact Form.doc

Name: 1a. WWC Site Access & Contact Form.doc

Type: Microsoft Word Document

(application/msword)

Encoding: base64

(p.57 - Cont'd Public Hearing - 1/24/01)



RECEIVED

JAN 17 2001

LINCOLN CITY/LANCASTER COUNTY

PLANNING DEPARTMENT

January 12, 2001

Kelly Lavery National Collocation Coordinator 3650 131st Avenue, SE, Suite 400 Believue, WA 98006

RE: Co-location

Dear Ms. Lavery:

On January 2, 2001, Jennifer Dam of the Lincoln/Lancaster County Planning Department, told us that she had spoken to you and you informed her our co-location application for the site on 12th and Fletcher in Lincoln, Nebraska would be processed in three weeks. On January 10, Ms. Dam said you informed her that we should be having a site walk next week, and the application is being pushed through.

In October, we requested some information from you regarding the tower, but had not received anything. Again on January 3, 2001, we requested the same information regarding the tower and lease details. On Tuesday, January 9, 2001, I talked with Craig Vogt, who was surprised to learn we had not received any information. He said he would look into for me and let me know. I spoke with him again on Wednesday, January 10, 2001, when he told me he found the information I need on the tower and will priority overnight it to me. I now have the tower information I need to proceed, but no lease information. I did talk with Dorothy Kelly, but she can not forward any lease information to me.

If Qwest does not receive any lease information on this site by Friday, January 19, 2001, we will consider Western Wireless unwilling to negotiate a lease with us and will go elsewhere for a site.

Thank you,

Jill Bazzell

Real Estate Consultant

Qwest Wireless, L.L.C.

Bcc: Jennifer Dam, Lincoln/Lancaster County Planning Department

LINCOLN AIRPORT AUTHORITY

January 24, 2001

Ms. Jennifer Dam Planning Department 555 South 10th Street, #213 Lincoln, NE 68508

RE: Special Permit - #1892

Ms. Dam:

The Lincoln Airport Authority is not opposed, based upon information provided, to the proposed structure as specified in the material provided.

Thank you for the notice. Please call if you have any questions.

Sincerely,
AIRPORT AUTHORITY

Robert P. McNally

Deputy Director, Operations

AERONAUTICAL STUDY

No: 00-ACE-2626-OE

1-24-01:11:43AM:

01/24/01 11:46 25816 329 2539

ACE-530/510

図002/003

Federal Aviation Administration Central Region, ACE-530 901 Locust Kansas City, MO 64106

ISSUED DATE: 01/18/01

GARY E ALCHIN QWEST WIRELESS LLC 1860 LINCOLN ST, 11TH FLOOR DENVER, CO 80295

** DETERMINATION OF NO HAZARD TO AIR NAVIGATION **

The Federal Aviation Administration has completed an aeronautical study under the provisions of 49 U.S.C., Section 44718 and, if applicable, Title 14 of the Code of Federal Regulations, part 77, concerning:

Description: ANTENNA TOWER, FREQ/ERP 1.8625-1.970 GHZ AT 200 W

Location:

LINCOLN

Latitude:

.

40-52-22.11 NAD 83 096-42-40.52

Longitude: Heights:

125 feet above ground level (AGL)

1397 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is (are) met:

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking and/or lighting are accomplished on a voluntary basis, we recommend it be installed and maintained in accordance with FAA Advisory Circular 70/7460-1K.

This determination expires on 07/18/02 unless:

(a) extended, revised or terminated by the issuing office or (b) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case the determination expires on the date prescribed by the FCC for completion of construction or on the date the FCC denies the application.

NOTE: REQUEST FOR EXTENSION OF THE EFFECTIVE PERIOD OF THIS DETERMINATION MUST BE POSTMARKED OR DELIVERED TO THIS OFFICE AT LEAST 15 DAYS PRIOR TO THE EXPIRATION DATE.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, frequency (ies) or use of greater power will void this determination. Any future construction or alteration,

1-24-01:11:43AM:

2816 329 2539 01/24/01 11:47

ACE-530/510

Ø 003/003

including increase in heights, power, or the addition of other transmitters, requires separate notice to the FAA.

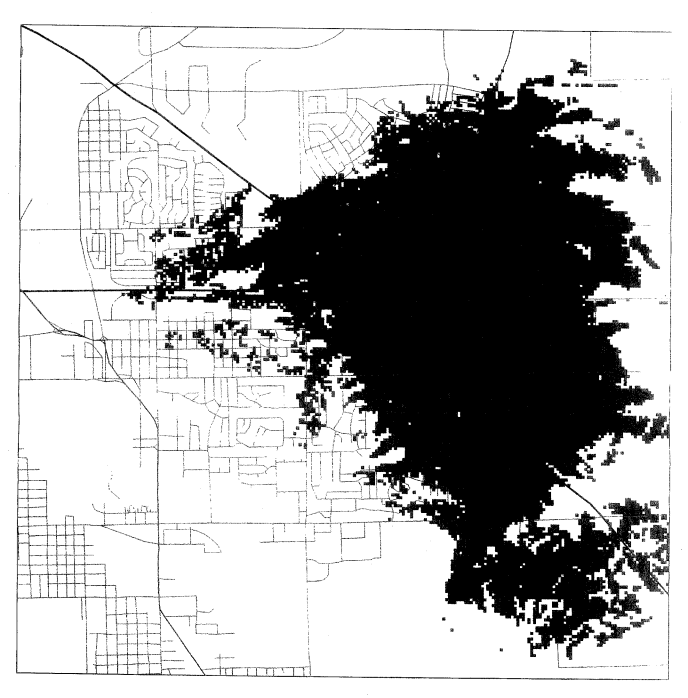
This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

A copy of this determination will be forwarded to the Federal Communications Commission if the structure is subject to their licensing authority.

If we can be of further assistance, please contact our office at 816-329-2524. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 00-ACE-2626-OE.

Brenda S. Mumper Specialist, Operations & Airspace Branch (DNE)

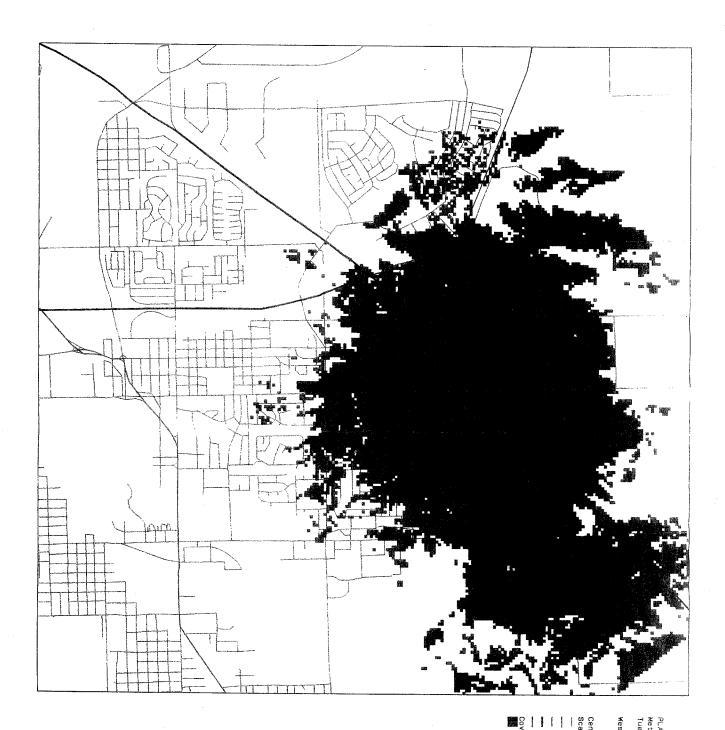


Coverage Level: -82d8m Secondary_Road

Gwest proposed site coverage

Centre Long: 95 42'15.0"W Lat: 40 51'40.9"N Scale: 1:26579

PLANET V2.8
Metapath Software International Inc
Tue Jan 23 10: 21: 38 2001



Coverage Level: -82dBm

Centre Long: 96 42'15.0"W Lat: 40 51'40.9"N
Scale: 1:26579
— Other_Moad_Feature
— Connecting_Moad
— Neighborhood_Moad
— Primary_Moad
— Pecondary_Moad

PLANET V2.8
Metapath Software International Inc
Tue Jan 23 10: 20: 22 2001 Western Wireless Colocation coverage

IN OPPOSITION

ITEM NO. 3.2: FRECIAL FERMIT NO. 1892 (p.57 - Public Hearing - 01/10/01)

January 10, 2001

RE: Permit 1892 to be reviewed at 1:00pm on January 10, 2001 Lot 32, Curaberland Heights, T11N, R6E at 7th & Fletcher Ave.

Attention: Lincoln Lancaster County Planning Department

We are property owners at 535 Pennsylvania Avenue and would like to express our arguments against permit 1892, which permits a new Qwest wireless facility at the location of Lot 32 Cumberland Heights located in the SW quarter of Sec 35.

We believe that the Qwest wireless facility should be placed on an already existing tower rather than destroy our landscape with several different towers for each individual company. We feel they should combine them for the good of the city and also the good of our neighborhood. We already have three large towers within a mile of each other in our area and we do not need another one to look at within blocks of each other. There should be another alternative to this and our suggestion is to combine more than one cellular service on an existing tower. We are property owners and we feel that more cellular towers will not enhance the beauty of our neighborhood. As taxpayers and good citizens, we wish for our voices to be heard. Please keep the City of Lincoln a good place to make our home and keep the towers to a minimum.

Larry and Denise Maack
535 Pennsylvania Ave.
Lincoln NE 68521

Airy E Alace Maack

JAN 1 0 2001

LINCOLN CITY/LANCASTER COUNTY
PLANNING DEPARTMENT

IN OPPOSITION:

ITEM NO. 4.1: SPECIAL PERMIT NO. 1892 (p.57 - Cont'd Public Hearing - 1/24/01)

January 18, 2001

RE: Permit 1892 to be reviewed at 1:00pm on January 20, 2001 Lot 32, Cumberland Heights, T11N, R6E at 7th & Fletcher Ave.

Attention: Lincoln Lancaster County Planning Department

We are property owners in the area of 7th and Fletcher and would like to express our arguments against permit 1892, which permits a new Qwest wireless facility at the location of Lot 32 Cumberland Heights located in the SW quarter of Sec 35.

We believe that the Qwest wireless facility should be placed on an already existing tower rather than destroy our landscape with several different towers for each individual company. We feel they should combine them for the good of the city and also the good of our neighborhood. We already have three large towers within a mile of each other in our area and we do not need another one to look at within blocks of each other. There should be another alternative to this and our suggestion is to combine more than one cellular service on an existing tower. We are property owners and we feel that more cellular towers will not enhance the beauty of our neighborhood. As taxpayers and good citizens, we wish for our voices to be heard. Please keep the City of Lincoln a good place to make our home and keep the towers to a minimum.

Jary + Derice March - 535 Fennsylvania Ave.

Jary + Menice March - 535 Fennsylvania Ave.

Mary Muniquard, 6320 Mo-742 St.

Jeanna Shingalaid 6320 No-742 St.

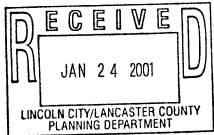
Jeanna Menicolaid 6320 No-742 St.

James & Claton 6401 NO 75T) 1/020 ok of Rosetta Afgerer Glenning Lois Underger

Jean Stuly Swift Onlon Sartes

Jim skathi Nullaman

Dara Johnson



087

January 18, 2001

RE: Permit 1892 to be reviewed at 1:00pm on January 40, 2001 Lot 32, Cumberland Heights, T11N, R6E at 7th & Fletcher Ave.

Attention: Lincoln Lancaster County Planning Department

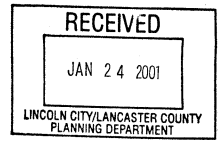
We are property owners in the area of 7th and Fletcher and would like to express our arguments against permit 1892, which permits a new Qwest wireless facility at the location of Lot 32 Cumberland Heights located in the SW quarter of Sec 35.

We believe that the Qwest wireless facility should be placed on an already existing tower rather than destroy our landscape with several different towers for each individual company. We feel they should combine them for the good of the city and also the good of our neighborhood. We already have three large towers within a mile of each other in our area and we do not need another one to look at within blocks of each other. There should be another alternative to this and our suggestion is to combine more than one cellular service on an existing tower. We are property owners and we feel that more cellular towers will not enhance the beauty of our neighborhood. As taxpayers and good citizens, we wish for our voices to be heard. Please keep the City of Lincoln a good place to make our home and keep the towers to a minimum.

Elder Patty 300 Perusylance ave

William Wooney

Many K. Fining Wasy & Self Daugh & Self



January 25, 2001

Lincoln-Lancaster Planning Dept. 555 So 10th Street Lincoln, NE 68508

To whom it may concern:

I OPPOSE the new zoning on 7th and Fletcher, regarding a new Cellular tower being built.

The location requested for the Cellular tower consist of acreages and would be to close to the homes of the adjoining neighbors.

Please try to work with the existing Cellular towers that are already located around this area, but does not affect the acreage homes.

Thank you

Rich & Chris Grundman